

Cement Technology: Volume 5: 1974

Index

- A**
- Admixtures 408
 - Aerofall mills, Conference 495
 - Afwillite 477
 - After-cooling of cement 329
 - Alite 378
 - Alkalies 470
 - Alumina-belite cement 478
 - Aluminate 379
 - American Ceramic Society 494
 - Analysis of raw meal 465
 - Analytic trouble shooting programme 483
 - Andhra Cement Company 428
 - Anhydrite 381
 - Anti-air pollution committee 392
 - Aqueous extraction 345
 - Aspdin, Joseph 417
 - Apsdin, William 418
 - Associated Cement Companies 428
 - Associated Portland Cement Manufacturers Ltd, Mexico 287
 - Associated Portland Cement Manufacturers Ltd, Westbury 264
 - ASTM autoclave test 291
 - Ateliers de Jambes-Namur, Belgium 252
- B**
- Babcock and Wilcox 436
 - Belgian cement 251, 331
 - Belite 379
 - Belt conveyor, heavy duty 495
 - Bogue calculation 393-401
 - Book review, *International Journal of Mineral Processing* 367
 - British Leyland 485
 - Buckau Wolf 251
 - Bucket-wheel excavator 423
 - Bureau of Mines 317
- C**
- Calcining and sintering 303
 - Calcium silicate hydrate 260
 - Cail, Jean François 268
 - Capacity 315
 - Cembureau 454
 - Cement industry, India 428
 - Cement industry, Norway 262
 - Cement industry, USA 315
 - Cement production, Ireland 287
 - Cement sampling, handling equipment 356
 - Cement Seminar, India 411
 - Cementive systems 475
 - Cementrotator 309
 - Chemical and X-ray analysis 338, 342
 - Ciment Fondu 491
 - Ciment Lafarge 315
 - Ciments d'Obourg 331
 - Clinker 252, 378, 381, 403-407
 - Clinker, preparation and examination 404
 - Clinker, production of 475
 - Coloured Portland cement, hydration of 445
 - Comburex FC 373
 - Commercial Motor Show 485
 - Complexometric determinations 467
 - Complexon 468
 - Computer control 311, 331-333, 395-398
 - Computer calculation, principles of 397
 - Computer print-outs 398
 - Complex '74 288
 - Cooling of cement 327-329
 - Curing 292
 - Cyclone 385
 - Cyclone, preheater 296
- D**
- DTA 445
 - Decomposition of lime 465
 - Dicalcium silicate 256
 - Differential thermogravimetric analysis 329
 - Digital process control 333
 - Digital thermometer 409
 - Dopol preheater 303, 308
 - Dragon crushers 411
 - Duel fuel burners 372
 - Dust control 384-392
 - Dust collecting equipment 391
 - Dust collecting, application in Tasek works 390
 - Dry powder refractory binder 321
 - Drying shrinkage 349
- E**
- Electrofilters 327
 - Electrostatic precipitator 387
 - English China Clays 354
 - Environment 355
 - Ettringite 329, 441
 - Europe's largest rotary kiln 296
 - Expansion 291
 - Expansive cements 477
 - Extra rapid-hardening Portland cement, hydration of 442
- F**
- Fabric bag filter 386
 - Ferrite 380
 - Fives Lille-Cail 252
 - Fives Cail-Babcock, history and development of 268-277
 - Fluidized calcinator 304
 - Fluorine 403
 - Fluorspar 403
 - Freeze-thaw cycling 352
 - Frost resistance 352
 - Four roller system 272
- G**
- Gas chromatograph 361
 - GATX Fuller 408
 - Gas burners 372
 - Glass bag filter 387
 - Gypsum 378, 381, 328, 329
- H**
- Hardware configuration 332
 - Hasler of Switzerland 252
 - Heating 403
 - Hemihydrate 381
 - Higashidani Plant 301
 - Higashidani, Une and Uto Quarries 309
 - High intensity burner 373
 - High magnesia cements 291
 - Hot and cold rolling 270
 - Hot gas generators 372
 - Hydrates, structure of 260, 344
 - Hydration 329
 - Hydration, clinker 476
 - Hydration reactions 408
 - Hydraulic admixtures 494
 - Hydraulic cement pastes, Conference 467
 - Hydrofluoric acid 360
 - Hydrojets 331
- I**
- IBM system/7 408
 - IHI 430
 - India cements 256, 378, 440
 - Infra-red 386
 - Insertable filter 408
 - Ishikawajima-Harima Heavy Industry Company 420
- J**
- Johnson, I. C. 420

Cement Technology: Volume 5: 1974

Index

- A**
- Admixtures 408
 - Aerofall mills, Conference 495
 - Afwillite 477
 - After-cooling of cement 329
 - Alite 378
 - Alkalies 470
 - Alumina-belite cement 478
 - Aluminate 379
 - American Ceramic Society 494
 - Analysis of raw meal 465
 - Analytic trouble shooting programme 483
 - Andhra Cement Company 428
 - Anhydrite 381
 - Anti-air pollution committee 392
 - Aqueous extraction 345
 - Aspdin, Joseph 417
 - Apsdin, William 418
 - Associated Cement Companies 428
 - Associated Portland Cement Manufacturers Ltd, Mexico 287
 - Associated Portland Cement Manufacturers Ltd, Westbury 264
 - ASTM autoclave test 291
 - Ateliers de Jambes-Namur, Belgium 252
- B**
- Babcock and Wilcox 436
 - Belgian cement 251, 331
 - Belite 379
 - Belt conveyor, heavy duty 495
 - Bogue calculation 393-401
 - Book review, *International Journal of Mineral Processing* 367
 - British Leyland 485
 - Buckau Wolf 251
 - Bucket-wheel excavator 423
 - Bureau of Mines 317
- C**
- Calcining and sintering 303
 - Calcium silicate hydrate 260
 - Cail, Jean François 268
 - Capacity 315
 - Cembureau 454
 - Cement industry, India 428
 - Cement industry, Norway 262
 - Cement industry, USA 315
 - Cement production, Ireland 287
 - Cement sampling, handling equipment 356
 - Cement Seminar, India 411
 - Cementive systems 475
 - Cementrotator 309
 - Chemical and X-ray analysis 338, 342
 - Ciment Fondu 491
 - Ciment Lafarge 315
 - Ciments d'Obourg 331
 - Clinker 252, 378, 381, 403-407
 - Clinker, preparation and examination 404
 - Clinker, production of 475
 - Coloured Portland cement, hydration of 445
 - Comburex FC 373
 - Commercial Motor Show 485
 - Complexometric determinations 467
 - Complexon 468
 - Computer control 311, 331-333, 395-398
 - Computer calculation, principles of 397
 - Computer print-outs 398
 - Complex '74 288
 - Cooling of cement 327-329
 - Curing 292
 - Cyclone 385
 - Cyclone, preheater 296
- D**
- DTA 445
 - Decomposition of lime 465
 - Dicalcium silicate 256
 - Differential thermogravimetric analysis 329
 - Digital process control 333
 - Digital thermometer 409
 - Dopol preheater 303, 308
 - Dragon crushers 411
 - Duel fuel burners 372
 - Dust control 384-392
 - Dust collecting equipment 391
 - Dust collecting, application in Tasek works 390
 - Dry powder refractory binder 321
 - Drying shrinkage 349
- E**
- Electrofilters 327
 - Electrostatic precipitator 387
 - English China Clays 354
 - Environment 355
 - Ettringite 329, 441
 - Europe's largest rotary kiln 296
 - Expansion 291
 - Expansive cements 477
 - Extra rapid-hardening Portland cement, hydration of 442
- F**
- Fabric bag filter 386
 - Ferrite 380
 - Fives Lille-Cail 252
 - Fives Cail-Babcock, history and development of 268-277
 - Fluidized calcinator 304
 - Fluorine 403
 - Fluorspar 403
 - Freeze-thaw cycling 352
 - Frost resistance 352
 - Four roller system 272
- G**
- Gas chromatograph 361
 - GATX Fuller 408
 - Gas burners 372
 - Glass bag filter 387
 - Gypsum 378, 381, 328, 329
- H**
- Hardware configuration 332
 - Hasler of Switzerland 252
 - Heating 403
 - Hemihydrate 381
 - Higashidani Plant 301
 - Higashidani, Une and Uto Quarries 309
 - High intensity burner 373
 - High magnesia cements 291
 - Hot and cold rolling 270
 - Hot gas generators 372
 - Hydrates, structure of 260, 344
 - Hydration 329
 - Hydration, clinker 476
 - Hydration reactions 408
 - Hydraulic admixtures 494
 - Hydraulic cement pastes, Conference 467
 - Hydrofluoric acid 360
 - Hydrojets 331
- I**
- IBM system/7 408
 - IHI 430
 - India cements 256, 378, 440
 - Infra-red 386
 - Insertable filter 408
 - Ishikawajima-Harima Heavy Industry Company 420
- J**
- Johnson, I. C. 420

K		<i>Rock Products Cement Seminar</i>	495	Authors	
Kanda Plant	301	Rotary kiln	264, 296-298, 374	Bensted, J.	256, 378, 440
Kiln-burners	317-377			Drop, H.	371
Kiln capacity	309	S		Gaze, M. E.	291
Kjopsvik	262	SF cement sintering	408	Grancher, R. A.	315
Kurosaki plant	300	Schwerk kiln	298	Hallatt, E. S.	403
		Slurry tanks	331-333	Imlach, J. A.	403
L		Sintering technology	408	Kovacs, K.	393
Lepol	308	Sixth International Congress of		Lawrence, C. D.	475
Letter to the Editor, Cement		Chemistry of Cement	475	O'Neill, H.	482
industry and energy crisis	320	Smidth, F. L.	297, 327	Osborne, G. J.	335
Lubrication	264	Societe Appelvage	268	Pelletier, P.	371
		Software system	332	Smith, M. A.	291, 335
M		Solo Knapsack sprayer	265	Tamas, F. D.	393
MCRC burner gun	374	Sound level meter	452	Tao, H. S.	384
Malaysian cement	384-392	Special cements	477	Varma, S. P.	256, 378, 440
McGraw-Hill	317	Spectrophotometer	409	Wickert, H.	465
Mitsubishi Mining and Cement		Storage	329		
Company	300	Sulphate resistance	349		
Multi-cyclone	386	Sulphate-resisting Protland cement,			
		hydration of	444		
N		Swiftcrete	336		
National Cement Company, Dubai	494				
New plant and products		T			
	281, 321, 360, 409, 451	TKV, Germany	252		
News and reviews		Tanoura Plant	301		
	287, 324, 363, 411, 454	Tasek Cement Works	384		
Non-hydraulic admixtures	267	Tasek Cement Works dust emission			
Norcem	262	regulations, list of	390		
Nojol mull spectra	380-381	Tasek Cement Works improvement			
		and modification	390		
O		Temperature conditions in cement			
Oil burners	371	kilns (clinker)	328		
'Oildag'	264	Testing and analysis	338-353		
Operator communication	333	Tetrahedron	394		
Orenstein & Koppel	423	Thermogravimetry techniques	358		
		Trachyte	291		
P		Trouble-shooting efficiency	482		
PFA 100 fineness analyser	311	Tube mill	309		
Paste microstructure	477	Tunnel Cement	278, 355		
Pillard	371-377				
Pneumatic vibrators	322	U			
Polymerization	476	US Cement	315		
Polymorphism	256	Unax cooler	298		
Polysius equipment	308-313	Unican SP1200	378		
Portland cement	335, 403				
Portland cement, 150th		V			
anniversary	417	Venturi feeder	360		
Portland cement, hydration of	440				
Powder-handling	451	W			
Powder Technology Course	411	Water jetting pumps	281		
Powtech '75	494	Wetting expansion	349		
Pozzalamic materials	295	White cement, hydration of	442		
Preparation of mixes	338	World cement production, 1973	454		
Prisms, concrete	352				
Process control	331, 354				
		X			
Q		X-ray analysis	338, 342		
Quartz	294	X-ray fluorescence, analytical			
Quaternary system	393	laboratory	356		
		X-ray scattering	477		
R		X-ray spectrometer	331		
Raman spectroscopy					
	256, 378, 440	Y			
Raw materials, analysis of	465	Yokoze plant	302		
Raw materials, process control	354				
Regulated-set cements	335-353	Z			
Renk (UK)	363	Zement Und Steinwerke,			
Ring ball pulverizer	436	Allmendingen	296		